## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



THE RESERVE

. . . जामा अर्थ के इसके एक विकास

FEBRUARY, 11TH, 1935

# The Cole Nursery Co. Painesville, Ohio

"Everything that is good and hardy"

(PARTIAL LIST ONLY)

#### SEE OUR TRADE LIST FOR VARIETIES NOT LISTED IN THIS BULLETIN

Write for Special Quantity Prices.

#### SEE BACK PAGE FOR LINING-OUT STOCK

#### APPLE—Standard Bearing Age Specimens

4 year old individual specimens, 1-1½" caliper, 6-8 ft., \$1.00 each; \$9.00 per 10; \$75.00 per 100.

Varieties preceded by a (\*) can be supplied in an extra heavy grade 1½-2" caliper, 6-8 ft. at \$1.50 each; \$13.50 per 10; \$125.00 per 100.

Variety

ASTRACHAN BALDWIN \*BANANA \*CORTLAND \*FAMEUSE GOLDEN SWEET GRIMES GOLDEN \*HYSLOP CRAB
OHIO NONPARIEL
PARADISE SWEET
\*PUMPKIN SWEET
RHODE ISLAND GREENING
\*TOLMAN SWEET
WEALTHY

#### PEAR—Standard

	Per 10	Per 100	Per 1000
3-4 ft., 7/16-9/16 in., 1 year Cutback	\$3.00	\$25.00	\$200.00
2-3 ft., 5/16-7/16 in., 1 year Cutback	2.50	20.00	150.00
1-2 ft., Whips		15.00	110.00
Bearing Age, 6-8 ft., 1-1½ in., 4 year			
specimens	7.50	60.00	500.00
7/16-9/16"	5/16-7/16"	Whips	1-11/2"
BARTLETT500	1200	840	
			500
CLAPP'S FAVORITE	50	25	100
FLEMISH BEAUTY 50	30		30
SECKEL 100	150	115	20
WORDEN SECKEL 150	240	150	
Other varieties in sma	II quantitie	, Q	

#### CHERRY-Sweet

								• • • •		
								Per 10	Per 100	Per 1000
4-6	ft.,	11/16	in.	and	up,	2	year	\$5.00	\$45.00	\$400.00
		600	В	LACI	K T	ΑF	RTARIAN	100	NAPOLEON	
		100	G	OVE	RNC	R	WOOD	100	SCHMIDTS	

	ERRY—So		was ald two	•
Extra smooth, well ba	·		year old tre Per 100	es. Per 1000
5-7 ft., 1-1½ in. Specimens_		\$7.50	\$60.00	\$500.00
4-6 ft., 11/16 in. and up 3½-4 ft., 9/16-11/16 in		<b>3.</b> 00	28.00 22.50	$220.00 \\ 170.00$
2½-3½ ft., 7/16-9/16 in 2-3 ft., 5/16-7/16 in		$\begin{array}{c} 2.50 \\ 2.00 \end{array}$	$17.50 \\ 13.00$	130.00 90.00
1-11/2"	11/16"	9/	16" 7/16"	5/16"
DYEHOUSE 100	200 2000		$egin{array}{ccc} 100 & 47 \ 400 & 1000 \end{array}$	
MORELLO 100	1000		$\begin{array}{ccc} 150 & 90 \\ 300 & 200 \end{array}$	
100	1000		200	20
P	EACHES		70.0	70 1000
5-6 ft., ¾ in. up, Specimens			Per 100 \$30.00	Per 1000 \$250.00
$3\frac{1}{2}-4\frac{1}{2}$ ft., $9/16-3/4$ in		2.70	$22.00 \\ 12.00$	200.00 90.00
1½-2½ ft., Whips Varieties (*) 50%				90.00
		3/4"	9/16-3/4"	Whips
ADMIRAL DEWEY BELLE OF GEORGIA		<b>-</b>	$\overline{500}$	117
*BIG RED			50 <b>40</b>	
CARMENCHAMPION		300	200 700	72 153
CRAWFORD'S EARLY		100 100	200	53 50
CRAWFORD'S LATE*CUMBERLAND			150 50	
EARLY ELBERTA*ECLIPSE		200	10 <b>0</b> 0 <b>50</b>	70
HALE*		400	2000 5 <b>0</b>	355
LEMON CLINGLEMON FREE		100	-100	13
*MARIGOLD		<del></del> 50	50 150	 24
NEW PROLIFIC		28	<del>-</del> -	
*RADIANCE ROCHESTER		50		- <del></del> -
SALBERTASHIPPER'S LATE RED		57 70	400	80
SOUTH HAVEN		200 10	(Add 5c ea	ch)
*VALIANT WILLIAM'S CLING WILMA		60 200	50 <b>100</b> 0	 47
WILWA		200	1000	71
NEC	CTARINE	S		
01/ /1/ 01 0 10 0 // :			Per 100	
3½-4½ ft., 9/16-3/4 in		•	\$30.00 v (Add 10c	•
100 BOSTON			ED ROMAN	
SHADE AND O	RNAMFN	JTAI.	TREES	
Items followed				
Quantity Item				Size
500 ACER—dasycarpum 500 dasycarpum				$1^{3}$ 4 in.
1500 dasycarpum 1000 dasycarpum				
dasycarpum dasycarpum dasycarpum				- in.
600 dasycarpum wieri				1¾ in.
300 dasycarpum wieri				$-2\frac{1}{2}$ in.
100 dasycarpum wieri				5 ft.
350 ginnale 150 ginnale				6 ft.
150 negundo 100 negundo				8-10 ft.
200 negundo 50 negundo			11	6-1% in.
50 palmatum		<b></b>		3 ft.
30 palmatum 2500 platanoides				4 ft. 1¼ in.

Quan	tity Item S	lize
Q CLCCII	ACER—Continued	1110
2000	platanoides1½-1¾	in.
1000	platanoides1¾-2	
2000 500	platanoides2 platanoides2½	
300	platanoides3	
100	platanoides	l in.
400	platanoides schwedleri14	in.
200	platanoides schwedleri	in.
$\begin{array}{c} 150 \\ 100 \end{array}$	platanoides schwedleri1¾ platanoides schwedleri2	in.
75	tataricum	ft.
150	tataricum8	ft.
50	tataricum10	
1000 500	saccharum6-8 saccharum8-10	
1500	saccharum1¼	
300	saccharum	in.
400	AMYGDALUS, persica rubroplena—S3-4	ft.
400	persica rubroplena—S4-5 persica alboplena—S3-4	ft.
70	persica alboplena—S3-4	ft.
150	persica alboplena—S4-5	
300 300	ARALIA, spinosa5	
1000	CATALPA, bungei2	
1000	bungei3	
400	speciosa2	in.
700	speciosa2½	in.
$\begin{array}{c} 1000 \\ 200 \end{array}$	speciosa3 speciosa4	in.
100	CLADRASTUS, lutea5	ft.
150 100	lutea4 lutea3	ft.
500	FRAXINUS, americana	
$\begin{array}{c} 400 \\ 400 \end{array}$	americana1½ americana1¾	in.
	1-	
500	MAGNOLIA, glauca2-3	ft.
$\begin{array}{c} 500 \\ 75 \end{array}$	glauca3 glauca4	
$\begin{array}{c} 100 \\ 150 \end{array}$	MALUS, atrosanguinea	ft.
$\frac{150}{50}$	atrosanguinea5 arnoldiana4	
50	arnoldiana5	
150	eleyi4-5	ft.
300	eleyi5	ft.
800 200	eleyi6 eleyi7	ft. ft.
400	floribunda—S4	
250	floribunda5	ft.
100	floribunda6	
500 250	ioensis plena—S3 niedzwetzkyana4-5	
400	niedzwetzkyana5-6	ft.
250	niedzwetzkyana6-8	ft.
50	niedzwetzkyana8-10	ft.
$\begin{array}{c} 25 \\ 250 \end{array}$	niedzwetzkyana10-12 prunifolia rinki5	ft.
75	prunifolia rinki6	ft.
500	purpurea5-6	ft.
500	purpurea6-8	ft.
$\begin{array}{c} 75 \\ 50 \end{array}$	purpurea8-10 purpurea10-12	ft.
100	sargenti3-4	ft.
100	sargenti4-5	ft.
100	sargenti5-6	ft.
100	scheideckeri4-5	ft.
125 40	scheideckeri5 scheideckeri10-12 ft. sp	Tt.
100	seiboldi4-5	
100	seiboldi5	ft.
200	seiboldi	ft.
50 35	seiboldi8 seiboldi10-14 ft. sr	ft.
40	Silver Veined—S4-5	ft.
100	spectabilis4-5	ft.
125	spectabilis	ft.
100 100	spectabilis6 sublobata5-6	ft.
150	sublobata6	
75	theifera5	ft.
40	theifera6	ft.
60	toringoides—S3-4	JT.

Quan	
<b>25</b> 00	MORUS, alba6-10 ft.
400	alba pendula3 yr.
700	POPULUS, alba bolleana1½ in.
400	albo bolleana1¾ in.
600	alba bolleana2 in.
200	alba bolleana2½ in.
25	alba bolleana5 in.
<b>3</b> 00	eugenie8-10 ft.
150	eugenie1¾ in.
500	eugenie2 in.
200	eugenie2½ in.
60	eugenie3 in.
500	simoni2 in.
100	simoni2½ in.
1000	PRUNUS, americana5-6 ft.
700	americana6-8 ft.
100	cerasus rhexi—S3-4 ft.
400	cerasus rhexi—S4-5 ft.
50	Fugenzo5 ft.
$\begin{array}{c} 75 \\ 1500 \end{array}$	Fugenzo6 ft. Myrobolan4 ft.
<b>2</b> 500	Myrobolan5 ft.
1500	Myrobolan6 ft.
200	sekiyama3-4 ft.
50	sekiyama4 ft.
50	sekiyama5 ft.
300	shirotae—S4 ft.
400	shirotae5 ft.
150	shirotae6 ft.
40	shirotae8 ft.
20	shirotae10 ft.
200	sieboldi (Naden)—S3-4 ft.
400	sieboldi (Naden)—S4-5 ft.
100	seiboldi (Naden)—S5-6 ft.
250	ROBINIA, pseudo-acacia6 ft. pseudo-acacia7 ft.
100	pseudo-acacia7 ft.
100	pseudo-acacia8 ft.
300	SALIX, discolor6 ft.
20	TILIA, vulgaris3 in.
20	vulgaris4 in.
1300	ULMUS, americana1½ in.
1000	americana1\frac{1}{4} in.
1000	americana2 in.
400	americana2 $\frac{1}{2}$ in.
200	americana3 in.
150	americana4 in.
1600	americana moline1¼ in.
900	americana moline1½ in.
200	americana moline134 in.
150	americana moline2 in.
$\begin{array}{c} 100 \\ 50 \end{array}$	americana moline2½ in.
300	americana moline3 in. pumila1¾ in.
400	pumila2 in.
100	pumila2 $\frac{1}{2}$ in.
25	pumila3 in.
	DECIDIONE ONDING
	DECIDUOUS SHRUBS
Once	
Quar	ntity Item Size
1000	ntity Item Size  ACANTHOPANAX, pentaphyllum3-4 ft.
1000 500	ntity Item Size  ACANTHOPANAX, pentaphyllum3-4 ft. pentaphylla4-5 ft.
$1000 \\ 500 \\ 250$	ACANTHOPANAX, pentaphyllum3-4 ft. pentaphylla4-5 ft. pentaphylla5-6 ft.
1000 500 250 1000	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft. AMORPHA, fruticosa 4-5 ft.
1000 500 250 1000 200	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.
1000 500 250 1000 200 350	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft.
1000 500 250 1000 200 350 400	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft.
1000 500 250 1000 200 350	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft.
1000 500 250 1000 200 350 400	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft.
1000 500 250 1000 200 350 400	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft.
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft. melanocarpa 2-3 ft.
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft. melanocarpa 1½-2 ft. melanocarpa 2-3 ft.  EERBERIS thun. p. erecta (Truehedge Columnberry) U. S. Plant Patent No. 110—The Cole Nursery Co., 1934
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft. melanocarpa 1½-2 ft. melanocarpa 2-3 ft.  EERBERIS thun. p. erecta (Truehedge Columnberry) U. S. Plant Patent No. 110—The Cole Nursery Co., 1934 Propagation Rights Reserved
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft. melanocarpa 1½-2 ft. melanocarpa 2-3 ft.  EERBERIS thun. p. erecta (Truehedge Columnberry) U. S. Plant Patent No. 110—The Cole Nursery Co., 1934 Propagation Rights Reserved Per 10 Per 100 Per 1000
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum 3-4 ft. pentaphylla 4-5 ft. pentaphylla 5-6 ft.  AMORPHA, fruticosa 4-5 ft. fruticosa 5-6 ft.  ARONIA, atropurpurea 3-4 ft. melanocarpa 1½-2 ft. melanocarpa 1½-2 ft. melanocarpa 2-3 ft.  EERBERIS thun. p. erecta (Truehedge Columnberry) U. S. Plant Patent No. 110—The Cole Nursery Co., 1934 Propagation Rights Reserved Per 10 Per 100 Per 1000
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum
1000 500 250 1000 200 350 400 800	ACANTHOPANAX, pentaphyllum

Quan	tity Item	Size
2000	BERBERIS, thunbergi—S	12-15 in.
2000 1000	thunbergi—Sthunbergi—S	IO-IO III.
1000	thunbergi—S	$-2-2\frac{1}{2}$ ft.
1000	BERBERIS, thunbergi atropurpurea—S	$-1\frac{1}{2}-2$ ft.
2000	thunbergi atropurpurea—Sthunbergi atropurpurea—S	$-2-2\frac{1}{2}$ ft.
1000	thunbergi atropurpurea—S	Z ½ - 3 It.
300 300	purpurea	2+3 It. 3-4 ft
500	purpureaCARAGANA, arborescens	
100	arborescens	4-5 ft.
300	CERCIS, canadensis	
300	canadensis	4-5 ft.
300	canadensis	5-6 ft.
200	canadensis	
500 200	CHIONANTHUS, virginicavirginica	4-5 ft.
150	virginica	5-6 ft.
300	CLETHRA, alnifolia—S	12-18 in.
500	alnifolia	$-1\frac{1}{2}-2$ ft.
200	alnifolia	
1000 500	cornus, alba elegantissimaalba elegantissima	2-4 ft
150	CORNUS, mascula	
150	mascula	5-6 ft.
200	mascula	6-8 ft.
500	CORNUS, alba spaethi	2-3 ft.
300	alba spaethi	3-4 ft.
200	CORNUS, stolonifera	4-5 ft.
$\begin{array}{c} 100 \\ 150 \end{array}$	stoloniferastolonifera	
100	CORYLUS, americana	
200	americana	
50	americana	6-8 ft.
500	avellana	
300 300	avellanaavellana	
50	avellana	10-12 ft.
590	COTONEASTER, acutifolia	4-5 ft.
500	acutifolia	5-6 ft.
1600	COTONEASTER, dielsiana	
$\begin{array}{c} 1000 \\ 200 \end{array}$	dielsianalucida	3-4 ft. 2-3 ft.
400	lucida	
800	nitens	2-3 ft.
300	nitens	
$\begin{array}{c} 150 \\ 350 \end{array}$	CRATAEGUS, mollis	5-6 ft.
1000	mollis CYDONIA, japonica—S	0-0 1t.
250	japonica—S	1½-2 ft.
500	DEUTZIA, gracilis rosea—S	$-1\frac{1}{2}-2$ ft.
$\begin{array}{c} 250 \\ 200 \end{array}$	gracilis rosea—Sgracilis rosea—S	2-4 ft.
500	lemoinei	$\frac{1}{2}$ -2 ft.
1500	lemoinei	2-3 ft.
$\begin{array}{c} 500 \\ 1500 \end{array}$	scabra candidissimascabra candidissima	2-3 ft.
500	magnifica—S	
200	DIERVILLA, sessilifolia—S	2-3 ft.
800 300	EUONYMUS, alatus	3-4 ft. 4-5 ft.
100	alatus compacta	4-5 1t. 3 ft.
200	atropurpurea	3-4 ft.
200	atropurpurea	4-5 ft.
$\begin{array}{c} 200 \\ 400 \end{array}$	europaeuseuropaeus	
75	europaeuseuropaeus	
500	yedoensis	4-5 ft.
$\begin{array}{c} 200 \\ 1000 \end{array}$	yedoensis	
500	FORSYTHIA, suspensasuspensa	3-4 ft
200	suspensa fortunei	6-8 ft.
1000	intermedia	2-3 ft.
800 800	intermediaintermedia	
500	intermedia spectabilis—S	$-1\frac{1}{2}-2$ ft.
600	intermedia spectabilis—S	2-3 ft.
$\frac{3000}{2500}$	intermedia spectabilis—Sintermedia spectabilis—S	3-4 ft.
$\frac{2300}{2000}$	intermedia spectabilis—Sintermedia spectabilis—S	5-6 ft.
300	intermedia spectabilis—S	6-8 ft.

Ouer	ntity Item	Si	70
Quar 200	HAMAMELIS, virginiana	5-6	ft.
200	virginiana	6-8	ft.
$\begin{array}{c} 100 \\ 30 \end{array}$	HIBISCUS, syriacus Ardenssyriacus Ardens	4-5	ft.
20	syriacus Ardens	8-10	ft.
$\begin{array}{c} 400 \\ 150 \end{array}$	syriacus Bannersyriacus Banner		ft.
50	syriacus Banner	5-6	ft.
$\begin{array}{c} 20 \\ 40 \end{array}$	syriacus Boule de Feusyriacus Boule de Feu		ft.
300	syriacus Double Rose	3-4	ft.
$\begin{array}{c} 200 \\ 100 \end{array}$	syriacus Double Rosesyriacus Double White		ft.
100	syriacus Double White	6-8	ft.
$\begin{array}{c} 75 \\ 100 \end{array}$	syriacus Double Whitesyriacus Duc d'Brabant	6-8	ft.
50	syriacus Dus d'Brabant	8-10	ft.
50 75	syriacus Jeanne d'Arcsyriacus Jeanne d'Arc	4-5 5-6	ft.
125	syriacus Jeanne d'Arc	6-8	ft.
$\begin{array}{c} 75 \\ 250 \end{array}$	syriacus Jeanne d'Arcsyriacus Totus Albus		
$\overline{150}$	syriacus Totus Albus	4-5	ft.
40	HIPPOPHAE, rhamnoides		
1000 1800	HYDRANGEA, paniculata grandiflora—S	12-18	in.
2000	paniculata grandiflora—Spaniculata grandiflora—S	2-2	ft.
300	HYPERICUM, arnoldianum	2	yr.
<b>3</b> 00 8 <b>0</b> 0	densiflorumpatulum henryii	2-3 3	It.
250	kalmianum	2	yr.
$\begin{array}{c} 300 \\ 500 \end{array}$	moserianumlobocarpumlobocarpum	$\frac{1}{2}$	yr. vr.
3500	LIGUSTRUM, ibolium—S		
150	nanum compactum	1 ½ -2	ft.
$50 \\ 2000$	nanum compactum—Svulgaris		ft.
1000	vulgaris	2-3	ft.
$\begin{array}{c} 1000 \\ 200 \end{array}$	bella albida—S	3-4	ft.
400	bella albida	6-7	ft.
800 300	bella rosea—Sbella rosea—S	3-4	ft.
250	korolkowi floribunda	4-5	ft.
500 600	morrowi—S morrowi—S		ft.
300	tatarica alba	4-5	ft.
$egin{array}{c} {f 1000} \\ {f 100} \end{array}$	tatarica albatatarica alba		ft.
100	PHILADELPHUS, Bouquet Blanc		
300	coronarius—S	3-4	ft.
$\begin{array}{c} 600 \\ 150 \end{array}$	coronarius—Scoronarius	4-5	ft.
50	Gerbe de Neige	$-1\frac{1}{2}-2$	ft.
$\begin{array}{c} 25 \\ 200 \end{array}$	Gerbe de Neigegordonianus	5-6	ft.
150	gordonianus	6-8	ft.
$\frac{250}{800}$	grandifloralemoinei		
$\frac{125}{50}$	lemoinei Norma		
100	Norma	5-6	ft.
$\begin{array}{c} 100 \\ 1000 \end{array}$	Norma Virginal		
2500	Virginal		
$\begin{array}{c} 750 \\ 200 \end{array}$	Virginal Virginal	4-5 5 6	ft.
100	PHOTINIA, villosa		
100	PHYSOCARPUS, opulifolia—S	3-4	ft.
$\begin{array}{c} 200 \\ 250 \end{array}$	opulifolia aureaopulifolia aurea	4-5	ft.
400	opulifolia aurea	6-8	ft.
125	opulifolia aurea	8-10	ft.
$\begin{array}{c} 200 \\ 100 \end{array}$	PRUNUS, americana Newport	5-6	ft.
50	americana Newportamericana Newport	8-10	ft.
150	cistina	5-6	ft.
$\begin{array}{c} 200 \\ 350 \end{array}$	OthelloOthello	5-6	ft.
$\begin{array}{c} 100 \\ 200 \end{array}$	Othellocerasifera pissardi	6-7	ft.
	cerasiiera pissardi	10_19	

Quan	tity Item	S	ize
000	PRUNUS—Continued		
$\begin{array}{c} 200 \\ 200 \end{array}$	tomentosatomentosa		
100	triloba		
100	triloba	1-5	ft.
500	PYRACANTHA, coccinea lalandi15-	18	in.
500	coccinea lalandi		
150 150	catharticus	1 <b>-</b> 5	ft.
$\frac{130}{200}$	frangula		
600	frangula	5-6	ft.
100	frangula		
400	RHODOTYPOS, kerrioides	$\frac{2-3}{4}$	ft.
250	kerrioides		
75 75	RHUS, cotonoides	t-0 5-6	ft.
75	cotonoides	3-8	ft.
15	cotonoides8	-10	ft.
$\begin{array}{c} 30 \\ 100 \end{array}$	glabra8 glabra12	-12 -14	ft.
$\frac{100}{25}$	typhina	3-8	ft.
75	typhina8	-10	ft.
$\frac{500}{300}$	typhina laciniatatyphina laciniata	3-4 1 =	ft.
50	typhina laciniata		
150	RIBES, odoratum—S		
50	odoratum—S	1-5	ft.
200	ROBINIA, hispida3-4 ft	. 1	tree
150	hispida4-5 ft	3	ree
50 75	hispida5-6 ft viscosa5-6	1 }_4	ft.
50	viscosa	1-5	ft.
400	RUBUS, odoratus	2-3	ft.
150	odoratus	3-4	ft.
800	SAMBUCUS, acutiloba	5-6	ft.
$\begin{array}{c} 150 \\ 200 \end{array}$	acutilobacanadensis		
500	canadensis		
200	canadensis	<b>3-8</b>	ft.
800	SPIREA, arguta	3-4	ft.
800	arguta		
$\begin{array}{c} 75 \\ 500 \end{array}$	argutabillardi		
200	billardi	3-4	ft.
250	billardi	1-5	ft.
$\begin{array}{c} 600 \\ 150 \end{array}$	douglasidouglasi		
1000	froebeli1½	-2	
200	japonica ovalifolia		in.
$\begin{array}{c} 1000 \\ 200 \end{array}$	japonica ovalifolia1½ japonica ovalifolia	-2 2-3	ft.
300	multiflora		
300	multiflora		
500 400	multiflora		
800	prunifolia		
100	prunifolia4	-5	ft.
$\begin{array}{c} 275 \\ 150 \end{array}$	reevesiana fl. plsalicifolia		
1000	thunbergi1 $\frac{1}{2}$		
800	thunbergi	2-3	ft.
$\begin{array}{c} 200 \\ 600 \end{array}$	tomentosa—SS tomentosa—SS		
350	tricocarpa—S1½		
600	tricocarpa—S	2-3	ft.
300	tricocarpa—S		
$\begin{array}{c} 125 \\ 4000 \end{array}$	tricocarpa		
6000	vanhouttei	-5	ft.
2000	vanhouttei	6-6	ft.
600	vanhouttei6-8 ft., hvy. C		
500 300	STEPHANANDRA, flexuosaflexuosa	1-3 1-4	ft.
	SYMPHORICARPOS, chenaulti		
600	heyeri	-3 -4	ft.
500	heyeri4	-5	ft.
1200	molle		ft.
$\begin{array}{c} 1600 \\ 1000 \end{array}$	molle		
3000	racemosus	-4	ft.
1200	racemosus4	-5	
500	vulgaris	-3	ft.

Quan	tity Item	Size
250	SYRINGA, chinensis	2-3 ft.
500	chinensis	3-4 ft.
$\begin{array}{c} 150 \\ 150 \end{array}$	chinensischinensis	
200	dilatata	
50	japonica	4-5 ft.
100	japonica	
$\frac{100}{300}$	josikeapalabiniana	
500	persida	
200	persica	3-4 ft.
200	persica	
$\begin{array}{c} 500 \\ 300 \end{array}$	villosavillosa	2-3 ft. 3-4 ft.
250	villosa	4-5 ft.
75	villosa	5-6 ft.
500	vulgaris	
$\begin{array}{c} 1000 \\ 500 \end{array}$	vulgarisvulgaris	4-5 1t. 5-6 ft.
100	vulgaris	6-8 ft.
68	vulgaris hyb. M. C. Perier—S	$-1\frac{1}{2}$ -2 ft.
50	vulgaris hyb. M. C. Perier—Svulgaris hyb. Mme. Lemoine—S	2-3 ft.
50 8 <b>0</b>	vulgaris hyb. Mme. Lemoine—Svulgaris hyb. Mme. Lemoine—S	2-3 It. 3-4 ft.
40	vulgaris hyb. Marie Le Graye—S	$-1\frac{1}{2}$ - 2 ft.
72	vulgaris hyb. Marie Le Graye—S	2-3 ft.
1000	TAMARIX, africana	
200	africana	
$\begin{array}{c} 300 \\ 300 \end{array}$	amurensisamurensis	3-4 ft. 4-5 ft.
400	amurensis	
250	amurensis	
100	odessana	
$\begin{array}{c} 150 \\ 150 \end{array}$	odessanapentandra	
100	tetandra	3-4 ft.
100	tetandra	4-5 ft.
200	VIBURNUM, carlesi	
$\begin{array}{c} 400 \\ 100 \end{array}$	carlesicarlesi	2-3 ft.
600	dentatum	2-3 ft.
300	dentatum	3-4 ft.
200	dentatum	4-5 ft.
$\begin{array}{c} 100 \\ 250 \end{array}$	dentatumlantana	2-2 ft
$\frac{230}{200}$	lantana	3-4 ft.
50	lentago	6-8 ft.
$\begin{array}{c} 25 \\ 300 \end{array}$	lentago molle	8-10 ft.
100	molle	4-5 ft.
100	opulus	4-5 ft.
150	opulus	5-6 ft.
$\begin{array}{c} 200 \\ 40 \end{array}$	opulusopulus	2 10 ft
300	opulus nanum	9-12 in.
300	opulus nanum	12-15 in.
300	opulus nanum	_15-18 in.
200 500	opulus nanumopulus sterile	$\frac{1}{2}$ $\frac{7}{2}$ $\frac{7}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
1500	opulus sterile	3-4 ft.
800	opulus sterile	4-5 ft.
$\begin{array}{c} 700 \\ 125 \end{array}$	opulus sterileopulus sterile	5-6 IT. 6_8 ft
100	pubescens	3-4 ft.
200	pubescens	4-5 ft.
$\begin{array}{c} 300 \\ 200 \end{array}$	pubescens	5-6 ft.
200 50	wrightiwrighti	$\frac{1}{2}$ -2 It. $\frac{1}{2}$ -3 ft
300	VITEX, agnus-castus	
400	WEIGELA, floribunda	
400	floribunda	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{3}$ ft.
	EVERGREENS	
Quar	titar Itam	Size
200	ABIES, concolor	2_1 #
200	JUNIPERUS, chinensis mascula	2_1 ft
$\begin{array}{c} 200 \\ 150 \end{array}$	chinensis pfitzeriana3-4 i	t. spread
150	chinensis ofitzeriana3-4 fi	. upright
150	chinensis pfitzeriana4-5 fi	upright
$\begin{array}{c} 500 \\ 200 \end{array}$	scopulorum	$\frac{2-2}{4-5}$ It.
150	scopulorum	

Quan	tity Item	Size
100	virginiana	4-5 ft.
100	virginiana	5-6 ft.
$\begin{array}{c} 500 \\ 1000 \end{array}$	PICEA, canadensis	2-3 ft.
300	canadensis	4-5 ft.
$\begin{array}{c} 100 \\ 1000 \end{array}$	canadensisexcelsa	
2500	excels'a	3-4 ft.
1800	excelsa	
$\begin{array}{c} 1000 \\ 150 \end{array}$	pungenspungens	3-4 It. 4-5 ft.
300	pungens glauca	2-3 ft.
400 200	pungens glaucapungens glauca	
100	pungens glauca	
200	PINUS, densiflora	3-4 ft.
300 100	densifloradensiflora	
250	densiflora	.6-8 ft.
100 100	montana2	2-3 ft.
75	montanamontana	3-4 II. 4-5 ft.
1500	montana mughus12	-18 in.
2000 500	montana mughus1 h montana mughus2-	2-2 It. 216 ft
2000	nigra	2-3 ft.
2000 150	nigrasinensis	.3-4 ft.
$\begin{array}{c} 150 \\ 150 \end{array}$	sinensis	.6-8 ft.
100	sinensis8	3-10 ft.
900	PSEUDOTSUGA, douglasi	2-3 ft.
300 100	douglasidouglasi	3-4 It. 4-5 ft.
50	RETINOSPORA, pisifera	.5-6 ft.
150	pisifera	.6-8 ft.
$\begin{array}{c} 100 \\ 250 \end{array}$	pisifera aureapisifera aurea	.6-8 ft.
125	pisifera aurea8	-10 ft.
100 40	plumosa3x3 ft.	.6-8 ft. spec.
150	plumosa aurea	.3-4 ft.
150	plumosa aurea	4-5 ft.
$\begin{array}{c} 125 \\ 175 \end{array}$	plumosa aureaplumosa aurea	.6-8 ft.
100	squarrosa	.3-4 ft.
$\begin{array}{c} 75 \\ 150 \end{array}$	squarrosasquarrosa	
75	squarrosa	6-7 ft.
1000	THUYA, occidentalis	
$1000 \\ 1500$	occidentalisoccidentalis	.4-5 ft. .5-6 ft.
1200	occidentalis	.6-8 ft.
$\begin{array}{c} 125 \\ 200 \end{array}$	occidentalis8 occidentalis compacta12	3-10 ft. 3-18 in.
300	occidentalis compacta	$\frac{1}{2}$ -2 ft.
100 500	occidentalis compacta2- occidentalis ellwangeriana	2½ ft. 2-3 ft.
200	occidentalis ellwangeriana	.3-4 ft.
300	occidentalis elegantissima	.2-3 ft.
$\begin{array}{c} 300 \\ 125 \end{array}$	occidentalis elegantissimaoccidentalis elegantissima	
50	occidentalis elegantissima	5-6 ft.
$\begin{array}{c} 400 \\ 300 \end{array}$	occidentalis globosa12 occidentalis globosa1	
100	occidentalis globosa2-	2½ ft.
75 60	occidentalis globosa21	½-3 ft. 3-4 ft.
200	occidentalis hoveyi12	-18 in.
150	occidentalis hoveyi1	$\frac{1}{2}$ -2 ft.
$\begin{array}{c} 300 \\ 450 \end{array}$	occidentalis hoveyi2- occidentalis hoveyi21	2½ ft. ½-3 ft.
275	occidentalis hoveyi	.3-4 ft.
$\begin{array}{c} 100 \\ 50 \end{array}$	occidentalis luteaoccidentalis lutea	3-4 ft. 4-5 ft.
200	occidentalis plicata	.2-3 ft.
400	occidentalis plicata	_3-4 ft.
$\begin{array}{c} 200 \\ 200 \end{array}$	occidentalis pyramidalisoccidentalis pyramidalis	.4-5 It. .5-6 ft.
1000	occidentalis umbraculifera1	$\frac{1}{2}$ -2 ft.
$\begin{array}{c} 250 \\ 150 \end{array}$	occidentalis Vervaeneanaoccidentalis Vervaeneana	.2-3 ft. .3-4 ft.
50	occidentalis Vervaeneana	.4-5 ft.
200	occidentalis Vervaeneana	.5-6 ft.

Quar		Size
000	THUYA—Continued occidentalis Vervaeneana	6.7 ft
$\begin{array}{c} 200 \\ 100 \end{array}$	occidentalis Vervaeneanaoccidentalis wareana	2-3 ft.
75	occidentalis wareana	3-4 ft.
150	occidentalis wareana lutescens	2-3 ft.
$\frac{100}{100}$	occidentalis wareana lutescensoccidentalis woodwardi	15-18 in.
100	occidentalis woodwardi	$1\frac{1}{2}-2$ ft.
50	orientalis	
800	TSUGA, canadensis	3-4 ft.
500 500	canadensiscanadensis	5-6 ft.
<b>3</b> 50	canadensis	6-7 ft.
<b>7</b> 5	canadensiscanadensis	7-8 ft.
20 25	carolina	4-5 ft.
25	carolina	5-6 ft.
40	carolina	6-7 ft.
	EVERGREEN SHRUBS	
Quar		Size
$\begin{array}{c} 150 \\ 250 \end{array}$	ARCTOSTAPHYLOS, uva-ursiuva-ursi	6-9 in.
$\begin{array}{c} 250 \\ 150 \end{array}$	uva-ursi	
350	EUONYMUS, patens	1½-2 ft.
<b>25</b> 0	patens	2-3 ft.
1800 400	radicans carriereradicans carriere	15-18 in
800	radicans carriere	$1\frac{1}{2}-2$ ft.
2500	radicans vegetus	12-15 in.
2000 2000	radicans vegetusradicans vegetus	
200	radicans vegetus	
150	ILEX, glabra	1½-2 ft.
50	opaca	
$\begin{array}{c} 400 \\ 75 \end{array}$	MAHONIA, aquifoliaaquifolia	
50	aquifolia	2-2 ft.
150	aquifolia	
75	aquifolia	
	aquifolia	
75	aquifolia VINES	4-5 ft.
75	aquifolia  VINES  atity Item	4-5 ft. Size
75 Quan	aquifolia VINES  ntity Item  ACTINIDIA, arguta	Size
75 Quan 100 100 100	VINES  ntity Item  ACTINIDIA, argutaAKEBIA, quinataquinata	Size2 yr2 yr3 yr.
75 Quan 100 100 100 200	VINES  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens	Size2 yr3 yr3 yr.
75 Quan 100 100 100 200 400	VINES  Actinity Item  Actinida, arguta  Akebia, quinata  quinata  Lonicera, sempervirens  sempervirens	Size2 yr3 yr3 yr3 yr.
75 Quan 100 100 100 200	VINES  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens  sempervirens  POLYGONUM, auberti	Size2 yr2 yr2 yr3 yr3 yr. 2 yr. medium
75 Quan 100 100 100 200 400 500	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens  sempervirens  POLYGONUM, auberti  auberti  WISTERIA, magnifica	Size2 yr2 yr3 yr3 yr3 yr2 yr. medium2 yr. No. 1
75 Quan 100 100 100 200 400 500 1000 50 150	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens  sempervirens  POLYGONUM, auberti  auberti  WISTERIA, magnifica	Size2 yr2 yr3 yr3 yr3 yr3 yr. 2 yr. medium2 yr. No. 1
75 Quan 100 100 200 400 500 1000 50	VINES  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens  sempervirens  POLYGONUM, auberti  auberti	Size2 yr2 yr3 yr3 yr3 yr3 yr. 2 yr. medium2 yr. No. 1
75 Quan 100 100 100 200 400 500 1000 50 150	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis	Size2 yr2 yr3 yr3 yr3 yr3 yr. 2 yr. medium2 yr. No. 1
75 Quan 100 100 200 400 500 1000 50 150 100	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES	Size2 yr2 yr3 yr3 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr4 yr. Size
75 Quan 100 100 200 400 500 1000 50 150 100	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES	Size2 yr2 yr3 yr3 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr4 yr. Size
75 Quan 100 100 100 200 400 500 1000 50 150 100 Quan 250 350	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ntity Item  ROSA, lucida lucida	Size2 yr2 yr2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size1½-2 ft.
75 Quan 100 100 100 200 400 500 1000 50 150 100 Quan 250 350 300	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ntity Item  ROSA, lucida lucida multiflora	Size2 yr2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size1½-2 ft2 ft2-3 ft.
75 Quan 100 100 100 200 400 500 1000 50 150 100 Quan 250 350	VINES  ntity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ntity Item  ROSA, lucida lucida	Size2 yr2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size1½-2 ft2 ft2-3 ft.
75 Quan 100 100 200 400 500 1000 50 150 100 Quan 250 350 300 1200	VINES  Intity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Intity Item  ROSA, lucida lucida multiflora multiflora  CLIMBING ROSES	Size2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size
Quan 100 100 200 400 500 1000 50 150 100 Quan 250 350 300 1200	VINES  Intity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Intity Item  ROSA, lucida lucida multiflora multiflora CLIMBING ROSES	Size2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size1½-2 ft2 ft3 ft3-4 ft.
Quan 100 100 200 400 500 150 100 Quan 250 350 300 1200 Quan 200	VINES  Intity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Intity Item  ROSA, lucida lucida multiflora multiflora multiflora CLIMBING ROSES  Itity Item  CRIMSON RAMBLER	Size2 yr2 yr3 yr3 yr. 2 yr. medium2 yr. No. 13 yr. 4 yr4 yr. Size1½-2 ft2-3 ft2-3 ft3-4 ft. SizeNo. 1
Quan 100 100 100 200 400 500 1000 50 150 100  Quan 250 350 300 1200	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Atity Item  ROSA, lucida lucida multiflora multiflora multiflora multiflora CLIMBING ROSES  Atity Item  CRIMSON RAMBLER ROSERIE	Size2 yr2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr4 yr. Size4 yr
Quan 100 100 200 400 500 1000 50 150 1000 Quan 250 350 300 1200 Quan 200 1000 300	VINES  Intity Item  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Itity Item  ROSA, lucida lucida multiflora multiflora multiflora multiflora CLIMBING ROSES  Itity Item  CRIMSON RAMBLER  ROSERIE TAUSENDSCHON	Size2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr4 yr. Size4 yr. Size4 yr. Size
Quan 100 100 200 400 500 1000 250 350 300 1200 Quan 200 1000 300 150	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata quinata  CONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Atity Item  ROSA, lucida lucida multiflora multiflora multiflora CLIMBING ROSES  Atity Item  CRIMSON RAMBLER  ROSERIE TAUSENDSCHON VEILCHENBLAU	Size2 yr2 yr3 yr. 2 yr. medium3 yr. 2 yr. No. 13 yr4 yr. Size4 yr. Size4 yr. Size
Quan 100 100 200 400 500 150 300 1200 Quan 200 150 500 500 500 500 500 500 500	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata quinata  LONICERA, sempervirens sempervirens  POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  Atity Item  ROSA, lucida lucida multiflora multiflora multiflora CLIMBING ROSES  Atity Item  CRIMSON RAMBLER  ROSERIE  TAUSENDSCHON VEILCHENBLAU AVIATEUR BLERIOT	Size2 yr3 yr3 yr. 2 yr. medium2 yr. No. 13 yr. 4 yr4 yr. Size1½-2 ft2-3 ft3 ft3 ft3 ft1½-2 ft1½-2 ft1½-2 ft1½-2 ft1½-2 ft
Quan 100 100 200 400 500 150 350 300 1200 Quan 200 150 500 1000 500 150 500 1000	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ACTIVITY  ACTIVITY  WISTERIA, magnifica multiflora multiflora multiflora multiflora multiflora  CLIMBING ROSES  ACTIVITY  ACTIV	Size
Quan 100 100 200 400 500 150 350 300 1200 Quan 200 150 500 1000 500 150 500 1000 250	VINES  ACTINIDIA, arguta  AKEBIA, quinata  quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ACTIVITY  WISTERIA, magnifica multiflora multiflora multiflora multiflora CLIMBING ROSES  ACTIVITY  ACTIVI	Size
Quan 100 100 200 400 500 150 350 300 1200 Quan 200 150 500 1000 250 250 250	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ACTION OF THE PROPERT OF THE PRO	Size2 yr2 yr3 yr. 2 yr. medium2 yr. No. 13 yr. 4 yr4 yr. Size1½-2 ft2-3 ft3 ft3 ft1½-2 ft
Quan 100 100 200 400 500 150 350 300 1200 250 250 100	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ACTION TO THE TENNION TO THE TENION TO THE TENNION TO THE TENNION TO THE TENNION TO THE TENION TO THE TENNION TO THE TENNION TO THE TENION TO THE TEN	Size
Quan 100 100 200 400 500 150 350 300 1200 Quan 200 150 500 1000 250 250 250	VINES  ACTINIDIA, arguta  AKEBIA, quinata quinata  LONICERA, sempervirens sempervirens POLYGONUM, auberti auberti  WISTERIA, magnifica magnifica sinensis  ROSE SPECIES  ACTION OF THE PROPERT OF THE PRO	Size

		PERENNIALS			
Quant	ity Item		er 10	Per 100	Per 1000
350	ACHILLEA, tome	entosa\$	1.00	\$ 7.50	\$ 60.00
		oersica		10.00	85.0 <b>0</b>
600 1 600	HOLLYHOCK, Do	ouble Crimson	$\frac{1.00}{1.00}$	$8.00 \\ 8.00$	65.00 65.00
700	Double White		1.00	8.00	65.00
800	Double Yellow .		1.00	8.00	65.00
400	_	tum		8.00	65.00 60.00
	· ·	coerula	1.00	7.50 $8.00$	65.00
	CHRYSANTHEM		1.00	0.00	00.00
	Mrs. C. Lothian	Bell	1.00	7.00	50.0 <b>0</b>
10,000	CHRYSANTHEN clumps, in the f	MUMS, field grown following varieties_	1.00	7.00	50.0 <b>0</b>
Adi	ironda	Golden Queen		. Henry	
Ali	ce Howell	Harvest Home	Our	ay	
Au Bal	tumn Glow	Irene L'Argentuillais	Pet: Pro	ite Louis vence	e
BOS	ston	Little Bob	Red	and Gol	d
Car Eva	otain Cook	Metzi Mrs. Albert Phillip	Skil s Wh		
	ry of 7 Oaks	Mrs. L. Birchard	Zeli	a	
		Mrs. Frances Berg	en		
	ity Item		er 10	Per 100	Per 1000
600	CHRYSANTHEMU Mrs. Calvin Co	olidge\$	1.20	\$ 9.00	\$ 70.00
400	Mrs. J. W. Mai	rtin	1.20	9.00	70.00
300 400	Ruth Cumming		$\frac{1.20}{1.20}$	$9.00 \\ 9.00$	70.00 70.00
		atus Pink	.90	6.00	45.00
200	barbatus Scarlet	Beauty	.90	6.00	45.00
$\begin{array}{c} 200 \\ 700 \end{array}$	Grenadin White		1.00 1.00	7.50 7.50	60.00 60.00
350	Grenadin Red -		1.00	7.50	60.00
500 <b>C</b>	DIGITALIS, gloxi	naeflora Purple	1.20	9.00	70.00
200	gloxinaeflora W		1.20	9.00	70.00
		hexapetala		8.00	70.00
800 <b>C</b> 1500	Portola Hybrids	e Dazzler (New)_ (New)	$1.00 \\ 1.25$	$8.00 \\ 10.00$	70.0 <b>0</b> 75.0 <b>0</b>
		1, mutabile	1.25	10.00	75.00
600 F		flava	1.00	7.00	55.00
$\begin{array}{c} 1000 \\ 200 \end{array}$	minor		1.00 1.00	$\begin{array}{c} 7.00 \\ 8.00 \end{array}$	50.00 65.00
	_		1.00	7.50	60.00
			1.25	10.00	80.00
400	Lord of June -		3.50	30.00	200.00
200		unda TT-shuida	1.25	10.00	80.00
		ry's Hybrids	1.00 1.00	7.00 $8.00$	50.00 65.00
		biennis	1.00	7.50	60.00
600 L	YCHNIS, corona	ria	1.00	8.00	60.00
400 N	MATRICARIA, Go	lden Ball	1.00	$8.00 \\ 8.00$	$\begin{array}{c} 60.00 \\ 60.00 \end{array}$
400 N	Showball LLLLL	i	1.00	8.00	65.00
200 F	PARDANTHUS. c	hinense	1.00	8.00	60.00
300 F 500	virginica rosea	virginica alba	$1.00 \\ -1.00$	$\begin{array}{c} 7.00 \\ 7.00 \end{array}$	50.00 50. <b>0</b> 0
1000 P	PHLOX. Eclaireur		1.25	10.00	70.00
500 700	Lassburg	Hoboken ead Giant	1.25 1.25	$\begin{array}{c} 10.00 \\ 10.00 \end{array}$	$\begin{array}{c} 70.00 \\ 80.00 \end{array}$
2000 F	PRIMULA, Munste	ead Giant	1.20	9.00	70.00
1000	veris		1.20 1.00	$9.00 \\ 8.00$	$\begin{array}{c} 70.00 \\ 60.00 \end{array}$
200 F	RUDBECKIA, laci	niata	1.00	7.00	50.00
500 S	APONARIA, ocy	moides	1.00	8.00	60.00
300 S 200 S	EMPERVIVUM.		1.00 1.00	$\begin{array}{c} 7.00 \\ 7.50 \end{array}$	$\begin{array}{c} 50.00 \\ 60.00 \end{array}$
300	funcki		1.00	7.50	60.00
$\begin{array}{c} 400 \\ 300 \end{array}$			1.00 1.00	$\begin{array}{c} 7.50 \\ 7.50 \end{array}$	$\begin{array}{c} 60.00 \\ 60.00 \end{array}$
350 S	ILENE, schafta		1.00	8.00	65.00
200 T 300 V	ALERIANA rub	liantifolium ra	1.20	$9.00 \\ 8.00$	$\begin{array}{c} 70.00 \\ 65.00 \end{array}$
800 V	'ERONICA, teucr	ium	1.20	9.00	70.00
	'IOLA, cornuta lu	itea splendens	1.00 1.00	8.00 8.00	60.00 60.00
400	Illona		1.20	9.00	75.0 <b>0</b>
500 Y	UCCA, filamento	sa, 3 year	1.20	9.00	70.00

### LINING-OUT

SMALL STOCK SUITABLE FOR GROWING ON.
500 of a kind at the 1000 rate
50 of a kind at the 100 rate
(C) One year, rooted hardwood cuttings.
(S) One year seedlings.

	(S) One year seedlings.  Each T. indicates one transplanting.	
	SHADE AND ORNAMENTAL TREES	
700	ACER, tataricum. T. 6-12 in\$ 6.00	Per 1000 \$ 50.00
5000	saccharum. TT 2-3 ft 10.00	80.00
3000 3000	saccharum. TT., 4-6 ft18.00 saccharum. TT., 6-8 ft25.00	$\frac{140.00}{200.00}$
3000	<b>BETULA.</b> nigra. S., $1\frac{1}{2}$ -2 ft 6.00	50.00
$\begin{array}{c} 150 \\ 1000 \end{array}$	QUERCUS, prinus. T., 3-5 ft.       17.50         palustris. T., 2-4 ft.       12.00         palustris. T., 4-6 ft.       20.00	100.00
400 800	palustris. T., 4-6 ft 20.00 <b>SALIX</b> , auranthea aurea. New. C., 2-4 ft 8.00	$\begin{array}{c} 175.00 \\ 60.00 \end{array}$
	SHRUBS Per 100	
3000	ACANTHOPANAX, pentaphyllum. No. 1	
400	Layers\$ 3.50 AMORPHA, fruticosa. T. 12-24 in 6.00	\$ 25.00 50.00
$\begin{array}{c} 400 \\ 5000 \end{array}$	AZALEA, yodogawa. TT. 4-8 in 20.00 BUDDLEIA, alternifolia. 2¼ in. pots 8.00	175.00 70.00
5000	Ile de France. 2¼ in. pots 8.00	65.00
2000 3000	BERBERIS, t. minor. 2¼ in. pots 6.50 LIGUSTRUM, i. regelianum. 2¼ in. pots 6.00	5 <b>5.0</b> 0 50.00
3000	PHILADELPHUS, c aureus. 2¼ in. pots 6.00	50.00
$\begin{array}{c} 2000 \\ 1000 \end{array}$	virginal. 2¼ in. pots 6.00 RHUS, copallina. 1-2 ft 5.00	50.00 40.00
2000	WEIGELA EVA RATHKE. Grafts. 2¼ in. pots 9.00	75.00
3000	rosea. 2¼ in. pots 6.50	55.00
	EVERGREENS Per 100	Per 1000
$\begin{array}{c} 1500 \\ 6000 \end{array}$	ABIES, concolor. 2 4 in. pots \$ 9.00	$\begin{array}{c} \$75.00 \\ 120.00 \end{array}$
1200	JUNIPERIUS, pfitzeriana. 2¼ in. pots 14.00 sabina. 2¼ in. pots 14.00	120.00
$\begin{array}{c} 1500 \\ 900 \end{array}$	sabina. TT. 9-12 in 20.00 sabina horizontalis. TT. 9-12 in20.00	175.00 $175.00$
400 600	TAXUS, baccata erecta. TT. 9-12 in 25.00 media hicksi. TT. 12-18 in 32.50	225.00 $300.00$
1100	media hicksi. TT. $1\frac{1}{2}$ -2 ft 40.00	375.00
1500 400	THUYA, occidentalis. 2¼ in. pots 6.50 occidentalis caucasica. TT. 9-12 in 16.00	55.00 140.00
500 700	occidentalis ellwangeriana TT 10-15 in 16.00	140.00
400	occidentalis globosa. TT. 9-12 in 16.00 occidentalis plicata. TT. 9-12 in 18.00	$140.00 \\ 160.00$
850 4000	occidentalis plicata. TT. 12-15 in 22.50	$\begin{array}{c} 200.00 \\ 50.00 \end{array}$
500	orientalis. 2½ in. pots 6.00 TSUGA, sieboldi. 2¼ in. pots 12.00	100.00
	EVERGREEN SHRUBS Per 100	Per 1000
700 500	AZALEA, amoena coccinea. TT. 6-9 in \$25.00 EUONYMUS, patens. 2¼ in. pots 8.00	$$225.00 \\ 65.00$
3000	radicans. 21/4 in. pots 6.00	50.00
$\begin{array}{c} 2000 \\ 1000 \end{array}$	r. acutus. 2¼ in. pots 6.00 r. argenteo-marginatus. 2¼ in. pots 6.50	50.00 55.00
$\begin{array}{c} 1000 \\ 250 \end{array}$	r. carrierei. 2¼ in. pots 6.50 LEUCOTHOE, catesbaei. T. 6-12 in 15.00	$\begin{array}{c} 55.00 \\ 125.00 \end{array}$
200	VINES Per 100	Per 1000
5000	AMPELOPSIS, tricuspidata. S. No. 1\$ 5.00 ARISTOLOCHIA, sipho. Grafts. 2\(\frac{1}{4}\) in. pots_ 15.00	\$ 35.00
$\begin{array}{c} 500 \\ 500 \end{array}$	ARISTOLOCHIA, sipho. Grafts. 2¼ in. pots_ 15.00 CLEMATIS, paniculata. 2¼ in. pots 7.00	$125.00 \\ 60.00$
5000	LONICERA, aureoreticulata. 2½ in. pots 5.00	40.00 40.00
5000 5000	POLYGONUM, auberti. 21/4 in. pots 10.00	85.00
700	SCHIZOPHRAGMA, hydrangeoides. 2 in. pots 15.00	125.00
500	ROSES Per 100 CL. AMERICAN BEAUTY. 2¼ in. pots\$ 6.50	Per 1000 \$ 55.00
500	CRIMSON RAMBLER. 21/4 in. pots 6.50	55.00
$\begin{array}{c} 1000 \\ 1000 \end{array}$	DR. VAN FLEET. 2¼ in. pots 6.50 JACOTTE. 2¼ in. pots 6.50	55.00 55.00
500 1000	MARY WALLACE. 2¼ in. pots 6.50 MME. GREGOIRE STAECHELIN, 2¼ in.	55.00
	pots 6.50	55.00
$\begin{array}{c} 3000 \\ 1000 \end{array}$	MAX GRAF. 2¼ in. pots 7.50 PAUL'S SCARLET. 2¼ in. pots 6.50	65.00 55.00
1000 1000	PRIMROSE. 2¼ in. pots 6.50 SILVER MOON. 2¼ in. pots 6.50	55.00 55.00
1000	0.50 E. F. MOOIN. 274 III. DOUS-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	55.00